小白成长日记——第十五天

我变强了,也要秃了

bootstrap

1. 分页

要创建一个基本的分页可以在 元素上添加 .pagination 类。然后在

• 元素上添加 .page-item 类

```
<!DOCTYPE html>
<html>
<head>
<title>Bootstrap4 实例</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet"</pre>
href="https://cdn.bootcss.com/bootstrap/4.1.0/css/bootstrap.min.css">
<script src="https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js">
</script>
<script
src="https://cdn.bootcss.com/popper.js/1.12.5/umd/popper.min.js">
</script>
<script
src="https://cdn.bootcss.com/bootstrap/4.1.0/js/bootstrap.min.js">
</script>
</head>
<body>
<div class="container">
<h2>分页</h2>
要创建一个基本的分页可以在 ul 元素上添加 .pagination 类。然后在 li 元
素上添加 .page-item 类: 
<a class="page-link" href="#">Previous</a>
 <a class="page-link"</pre>
href="#">Previous</a>//.disabled 类可以设置分页链接不可点击:
 <a class="page-link" href="#">1</a>
 <a class="page-link" href="#">2</a>
 <a class="page-link" href="#">2</a>//当
前页可以使用.active 类来高亮显示
 <a class="page-link" href="#">3</a>
 <a class="page-link" href="#">Next</a>
</div>
</body>
</html>
```

分页显示大小: 可以将分页条目设置为不同的大小,.pagination-lg 类设置大字体的分页条目,.pagination-sm 类设置小字体的分页条目

```
<!DOCTYPE html>
<html>
<head>
<title>Bootstrap4 实例</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet"</pre>
href="https://cdn.bootcss.com/bootstrap/4.1.0/css/bootstrap.min.css">
<script src="https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js">
</script>
<script
src="https://cdn.bootcss.com/popper.js/1.12.5/umd/popper.min.js">
<script
src="https://cdn.bootcss.com/bootstrap/4.1.0/js/bootstrap.min.js">
</head>
<body>
<div class="container">
<h2>分页显示大小</h2>
-,pagination-lg 类设置大字体的分页条目,.pagination-sm 类设置小字体的
分页条目:
<a class="page-link" href="#">Previous</a>
 <a class="page-link" href="#">1</a>
 <a class="page-link" href="#">2</a>
 <a class="page-link" href="#">3</a>
 <a class="page-link" href="#">Next</a>
ul class="pagination pagination-sm">
 <a class="page-link" href="#">Previous</a>
 <a class="page-link" href="#">1</a>
 <a class="page-link" href="#">2</a>
 <a class="page-link" href="#">3</a>
 <a class="page-link" href="#">Next</a>
</div>
</body>
</html>
```

面包屑导航: .breadcrumb 和 .breadcrumb-item 类用于设置面包屑导航

```
<!DOCTYPE html>
<html>
<head>
<title>Bootstrap4 实例</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
```

```
<link rel="stylesheet"</pre>
href="https://cdn.bootcss.com/bootstrap/4.1.0/css/bootstrap.min.css">
<script src="https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js">
</script>
<script
src="https://cdn.bootcss.com/popper.js/1.12.5/umd/popper.min.js">
</script>
<script
src="https://cdn.bootcss.com/bootstrap/4.1.0/js/bootstrap.min.js">
</script>
</head>
<body>
<div class="container">
<h2>面包屑导航</h2>
.breadcrumb 和 .breadcrumb-item 类用于设置面包屑导航: 
ul class="breadcrumb">
 <a href="#">Photos</a>
 <a href="#">Summer 2017</a>
 class="breadcrumb-item"><a href="#">Italy</a>
 Rome
</div>
</body>
</html>
```

2. 基础列表创建: 在Bootstrap4中,要创建列表组,可以在 元素上添加 .list-group 类, 在 元素上添加 .list-group-item 类

```
<!DOCTYPE html>
<html>
<head>
<title>Bootstrap4 实例</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet"</pre>
href="https://cdn.bootcss.com/bootstrap/4.1.0/css/bootstrap.min.css">
<script src="https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js">
</script>
<script
src="https://cdn.bootcss.com/popper.js/1.12.5/umd/popper.min.js">
</script>
<script
src="https://cdn.bootcss.com/bootstrap/4.1.0/js/bootstrap.min.js">
</script>
</head>
<body>
<div class="container">
<h2>基础列表组</h2>
First item
```

```
class="list-group-item active">Active item//通过添加 .active 类来设
置激活状态的列表项
 Disabled item//disabled 类用于设
置禁用的列表项
 Second item
 Third item
//可以将<div> 替换 , <a> 替换 。如果你想鼠标悬停显示灰色背景就添
加.list-group-item-action 类。
<h2>链接列表项</h2>
<div class="list-group">
<a href="#" class="list-group-item list-group-item-action">First item</a>
<a href="#" class="list-group-item list-group-item-action">Second
item</a>
<a href="#" class="list-group-item list-group-item-action">Third item</a>
</div>
</div>
</body>
</html>
```

列表项目的颜色可以通过以下列来设置: .list-group-item-success, list-group-item-secondary, list-group-item-info, list-group-item-warning, .list-group-item-danger, list-group-item-dark 和 list-group-item-light

```
<a href="#" class="list-group-item list-group-item-action">激活列表项</a>
<a href="#" class="list-group-item list-group-item-success">成功列表项</a>
<a href="#" class="list-group-item list-group-item-secondary">次要列表项
</a>
<a href="#" class="list-group-item list-group-item-info">信息列表项</a>
<a href="#" class="list-group-item list-group-item-warning">警告列表项</a>
<a href="#" class="list-group-item list-group-item-danger">危险列表项</a>
<a href="#" class="list-group-item list-group-item-primary">主要列表项</a>
<a href="#" class="list-group-item list-group-item-dark">深灰色列表项</a>
<a href="#" class="list-group-item list-group-item-light">浅色列表项</a>
<a href="#" class="list-group-item list-group-item-light">浅色列表项</a>
```

2. 下拉菜单

基础下拉菜单创建:

.dropdown 类用来指定一个下拉菜单。

我们可以使用一个按钮或链接来打开下拉菜单, 按钮或链接需要添加 .dropdown-toggle 和 data-toggle="dropdown" 属性。

class to a < div > 元素上添加 .dropdown-menu 类来设置实际下拉菜单,然后在下拉菜单的选项中添加 .dropdown-item 类。

```
<!DOCTYPE html>
<html>
<head>
<title>Bootstrap4 实例</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="stylesheet"
href="https://cdn.bootcss.com/bootstrap/4.1.0/css/bootstrap.min.css">
```

```
<script src="https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js">
</script>
<script
src="https://cdn.bootcss.com/popper.js/1.12.5/umd/popper.min.js">
</script>
<script
src="https://cdn.bootcss.com/bootstrap/4.1.0/js/bootstrap.min.js">
</script>
</head>
<body>
<div class="container">
<h2>下拉菜单</h2>
.dropdown 类用来指定一个下拉菜单。
-dropdown-menu 类来设置实际下拉菜单。
>我们可以使用一个按钮或链接来打开下拉菜单,按钮或链接需要添加
.dropdown-toggle 和 data-toggle="dropdown" 属性。
<div class="dropdown">
 <button type="button" class="btn btn-primary dropdown-toggle" data-</pre>
toggle="dropdown">
  Dropdown button
 </button>
 <div class="dropdown-menu">
  <a class="dropdown-item" href="#">Link 1</a>
  <h5 class="dropdown-header">Dropdown header</h5>//.dropdown-
header 类用于在下拉菜单中添加标题
  <a class="dropdown-item" href="#">Link 2</a>
  <div class="dropdown-divider"></div>//.dropdown-divider 类用于在下拉
菜单中创建一个水平的分割线
  <a class="dropdown-item" href="#">Link 3</a>
 </div>
</div>
//.active 类会让下拉菜单的选项高亮显示 (添加蓝色背景),如果要禁用下拉菜单
的选项,可以使用.disabled 类。
<div class="dropup">//dropup是向上弹出
 <button type="button" class="btn btn-primary dropdown-toggle" data-
toggle="dropdown">
  Dropdown button
 </button>
<div class="dropdown-menu dropdown-menu-right">//右对齐
  <a class="dropdown-item" href="#">Normal</a>
  <a class="dropdown-item active" href="#">Active</a>
  <a class="dropdown-item disabled" href="#">Disabled</a>
 </div>
</div>
</div>
</body>
</html>
```

```
<!DOCTYPE html>
<html>
<head>
<title>Bootstrap4 实例</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet"</pre>
href="https://cdn.bootcss.com/bootstrap/4.1.0/css/bootstrap.min.css">
<script src="https://cdn.bootcss.com/jquery/3.2.1/jquery.min.js">
</script>
<script
src="https://cdn.bootcss.com/popper.js/1.12.5/umd/popper.min.js">
</script>
<script
src="https://cdn.bootcss.com/bootstrap/4.1.0/js/bootstrap.min.js">
</script>
</head>
<body>
<div class="container">
<h2>按钮中的下拉菜单</h2>
<div class="btn-group">
 <button type="button" class="btn btn-primary">Primary/button>
 <button type="button" class="btn btn-primary dropdown-toggle</pre>
dropdown-toggle-split" data-toggle="dropdown">
  <span class="caret"></span>
 </button>
 <div class="dropdown-menu">
  <a class="dropdown-item" href="#">Link 1</a>
  <a class="dropdown-item" href="#">Link 2</a>
 </div>
 </div>
 <div class="btn-group">
 <button type="button" class="btn btn-secondary">Secondary/button>
 <button type="button" class="btn btn-secondary dropdown-toggle</pre>
dropdown-toggle-split" data-toggle="dropdown">
  <span class="caret"></span>
 </button>
 <div class="dropdown-menu">
  <a class="dropdown-item" href="#">Link 1</a>
  <a class="dropdown-item" href="#">Link 2</a>
 </div>
 </div>
 <div class="btn-group">
 <button type="button" class="btn btn-success">Success</button>
 <button type="button" class="btn btn-success dropdown-toggle</pre>
dropdown-toggle-split" data-toggle="dropdown">
  <span class="caret"></span>
 </button>
 <div class="dropdown-menu">
  <a class="dropdown-item" href="#">Link 1</a>
```

```
<a class="dropdown-item" href="#">Link 2</a>
 </div>
</div>
<div class="btn-group">
 <button type="button" class="btn btn-info">Info</button>
 <button type="button" class="btn btn-info dropdown-toggle dropdown-</pre>
toggle-split" data-toggle="dropdown">
  <span class="caret"></span>
 </button>
 <div class="dropdown-menu">
  <a class="dropdown-item" href="#">Link 1</a>
  <a class="dropdown-item" href="#">Link 2</a>
 </div>
</div>
<div class="btn-group">
 <button type="button" class="btn btn-warning">Warning</button>
 <button type="button" class="btn btn-warning dropdown-toggle</pre>
dropdown-toggle-split" data-toggle="dropdown">
  <span class="caret"></span>
 </button>
 <div class="dropdown-menu">
  <a class="dropdown-item" href="#">Link 1</a>
  <a class="dropdown-item" href="#">Link 2</a>
 </div>
</div>
<div class="btn-group">
 <button type="button" class="btn btn-danger">Danger</button>
 <button type="button" class="btn btn-danger dropdown-toggle</pre>
dropdown-toggle-split" data-toggle="dropdown">
  <span class="caret"></span>
 </button>
 <div class="dropdown-menu">
  <a class="dropdown-item" href="#">Link 1</a>
  <a class="dropdown-item" href="#">Link 2</a>
 </div>
</div>
</div>
</body>
</html>
```